Examinat

PTO/SB/0		DTO.		Application Number	10/550,366
Substitute for Form 1449A/PTO				Filing Date	September 20, 2005
INFO	ORMATION	DISC	29 HE	First Named Inventor	Hu et al.
	TEMENT B			Art Unit	1744
(Use as many she	ets as nec	EP 2 5 700s	Examiner Name	Not Yet Assigned
Sheet	1	0/3		Attorney Docket	85693

U.S. PATENT DOCUMENTS								
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appea			
initials"	No.1	Number-Kind Code ²	MM-DD-YYYY	Applicant of Cited Document				
		US-6,408,107 B1	06/18/2002	Miller et al.				
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		119-						

FOREIGN PATENT DOCUMENTS								
Examiner	Cite	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	П		
Initials*	No.1	Country Code ³ -Number ⁴ -Kind Code ⁵	MM-DD-YYYY			Te		
		WO 02/43003 A1	05/30/2002	Kent Ridge Digital Labs		Ц		
		WO 03/060827 A1	07/24/2003	Kent Ridge Digital Labs		Ш		
						П		
						П		
						П		
						П		
						П		
						П		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in

Bate lidered

PANNINCE. Intel in tereining considered, whether of not classed is not continued with inter-process. One will be interested to continue the continued of the co attached.

Receipt date: 09/25/2006

Examiner

PTO/SB/08	3b for Form 1449B/P			Application Number	10/550,366	_
Substitute	for Form 1449B/P	10		Filing Date	September 20, 2005	
	PRMATION			First Named Inventor	Hu et al.	
STA	TEMENT B	YAF	PPLICANT	Art Unit	1744	
(4	Use as many shee	ts as r	ecessary)	Examiner Name	Not Yet Assigned	
Sheet	2	of	2	Attorney Docket	85693	

		NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No.1						
		NOWINSKI, W. L., Modified Talairach Landmarks Technical Report, Acta Neuochir, Springer-Verlag, 2001, 143, Austria, pages 1045-1057.					
		COX, Robert W., AFNI: Software for Analysis and Visualization of Functional Magnetic Resonance Neuroimages, Computers and Biomedical Research 29, (1996), Article No. 0014, pages 162-173.					
		BRUMMER, Marjin E.; MERSEREAU, Russell M.; EISNER, Robert L. And LEWINE, Richard R. J., Automatic Detection of Brain Contours in MRI Data Sets, IEEE Transactions on Medical Imaging, Vol. 12, No. 2, June 1993, pages 153-166.					
		GRACHEV, Igor D.; BERDICHEVSKY, Dmitriy; RAUCH, Scott L., HECKERS, Stephan, KENNEDY, David N., CAVINESS, Verne S. and ALPERT, Nathanial M., A Method for Assessing the Accuracy of Intersubject Registration of the Human Brain Using Anatomic Landmarks, Neurolmage, 9, 1999, pages 250-268.					
		BRINKLEY, J. F. and ROSSE, C., Imaging Informatics and the Human Brain Project: the Role of Structure, Review Paper, Yearbook of Medical Informatics, 2002, pages 131-148.					
		NOWINSKI, Wieslaw L., D. SC., Ph.D., and THIRUNAVUUKARASUU, Arumugam, B.Sc., A locus-driven mechanism for rapid and automated atlas-assisted analysis of functional images by using the Brain Atlas for Functional Imaging, Neurosurg Focus 15 (1): Actio 3, 2003, Vol. 15, July 2003, pages 1-7.					
		NOWINSKI, Wieslaw L., The Cerely Neuroradiology Atlas: a Talairach-Tournoux atlas-based tool for analysis or neuroimages available over the Internet, Neuroimage 20, 2003, pages 50-57.					
		LANCASTER, Jack L., WOLDORFF, Marty G., PARSONS, Lawrence M., LIOTTI, Mario, FREITAS, Catarina S., RAINEY, Lacy, KOCHUNOV, Peter Y., NICKERSON, Dan, MIKITEN, Shawn A. and FOX, Peter T., Automated Talairach Atlas Labels for Functional Brain Mapping, Human Brain Mapping 10, Wiley-Liss, 2000, pages 120-131.					
		SANDOR, Stephanie and LEAHY, Richard, Surface-Based Labeling of Cortical Anatomy Using a Deformable Atlast, IEEE Transactions of Medical Imaging, Vol. 16, No. 1, February 1997, pages 41-54.					
		MAGNOTTA, Vincent A., BOCKHOLT, H. Jeremy, JOHNSON, Hans J., CHRISTENSEN, Gary E. and ANDREASEN, Suboriolal, cerebellar, and magnetic resonance based consistent brain image registration, Science Direct, NeuroImage 19 (2003) pages 233-245.					
		NOWINSKI, Wieslaw L., Ph.D.; FANG, Anthony, B.Sc.; NGUYEN, Bonnie T., M.Sc.; RAPHEL, Jose K., Ph.D.; JAGANNATHAN, Lakshimipathy, B.Sc.; RAGHAVAN, Raghu, Ph.D., BRYAN, R. Nick, M.D., Ph.D.; and MILLER, Gerald A., Ph.D., Multiple Brain Allas Database and Allas-Based Neuroimaging System, Biomedical Paper, Computer Aided Surgery, 2:42-66 (1997).					
		ARONEN, H. J.; KORVENOJA, A; MARTINKAUPPI, S.; PERKIO, J.; KARONEN, J. and CARLSON, S., Clinical Applications of Functional Magnetic Resonance Imaging, International Journal of Bioelectromagnetism, Volume 1, Number 1, pages 23-34.					
		NOWINSKI, W.L., Model-enhanced neuroimaging: clinical, research, and educational applications, Review Paper, Yearbook of Medical Informatics 2002, pages 118-130.					

	Examiner Signature	/Wenpeng Chen/	Date Considered	05/19/2009				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Drawline through citation if not in conformance								

Date